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Sputnik II Alert Issued; AExpects New Red Move

the world were alerted today to of doing these things. start morning and evening search for a new Russian satel- the Soviets are capable of great

Astrophysical Observatory, said persistent "reports and rumors" pect further revolutionary detailed in the Nov. 7 anniportal for the October revolution prompted his message to modewatch staffons.

Dr. Hynek said he thought it best to get the teams into action a couple of days early. In order to announce a successful launching Nov. 7, the Russians presumably might fire.

Russians presumably might fire the satellite into space early to make certain it had attained a successful orbit around the world.

At the present time the rocket and Sputnik are orbiting so they do not cross the United States at favorable times for observation.

The observatory has asked ships, airplanes and radar sta-tions in the Far North to try

to make sightings, however.

American intelligence agents anticipated that Russia was about to launch, its earth satelliteand are expecting "further revolutionary developments" from the Soviet.

This was reported today in Washington by President Eisenhower's committee on scientists and engineers. The committee made public portions of a talk given before it by Ast. Director Herbert Scoulle, Jr., of the Central Intelligence Agency on Oct. 4, several hours before Moscow announced the launching of Sputnik.

Dr. Scoville was quoted as saying:

"There has been publicity about the Russian earth satellite. They won't announce anything until they have it up there. It wouldn't surprise us if such an announcement came

CAMBRIDGE, Mass. (AP) — at any time. We must be pre-Moonwatch teams throughout pared for it. They are capable

"There is no question but that lite Noy, 5.

Dr. J. Allen Hynek, associate director of the Smithsonian Astrophysical Observatory, said scientific program, we must ex-

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